Commonwealth of Massachusetts Executive Office of Environmental Affairs ■ MEPA Office



Environmental ENF Notification Form

The information requested on this

form must be completed to begin MEPA Review in accordance with the provisions of the Massachusetts Environmental Policy Act, 301 CMR 11.00.

Ex	For Office Use Only ecutive Office of Environmental Affairs
EOE.	A No.: / 3565
MEP	A Analyst: Nick Zavalas
Phon	e: 617-626- /0.30

Project Name:							
Lake Street Reconstruction, Bell	lingham, N	Ла.					
Street: Lake Street	· · · · · · · · · · · · · · · · · · ·		, , , , , , , , , , , , , , , , , , , ,				
Municipality: Bellingham, Ma		Watershed: Blackstone					
Universal Tranverse Mercator Coor	Latitude: N 042° - 02' - 40-98						
		Longitude: W 071°-27' -55.3					
Estimated commencement date: Au	ıg 1, 2005	Estimated completion date: August 1, 2006					
Approximate cost: \$115,000		Status of project design: 100 %complete					
Proponent: Town of Bellingham, Dept of Public Works							
Street: 26 Blackstone Street							
Municipality: Bellingham	Municipality: Bellingham		Zip Code: 02019				
Name of Contact Person From Whom Copies of this ENF May Be Obtained: Michael Simmons							
Firm/Agency: Guerriere & Halnon, I	nc	Street: 38 Pond Street, Suite 206					
Municipality: Franklin		State: Ma	Zip Code: 02038				
Phone: 508-528-3221	Fax: 50	8-528-7921	E-mail:				
Does this project meet or exceed a mandatory EIR threshold (see 301 CMR 11.03)? Yes							
List Local or Federal Permits and Approvals: None							

Which ENF or EIR review threshold(s) does the project meet or exceed (see 301 CMR 11.03):

☐ Land ☐ Water ☐ Energy ☐ ACEC	☐ Rare Spec ☐ Wastewate ☐ Air ☐ Regulation	er 🔯	Transportat Solid & Haz	zardous Waste Archaeological
Summary of Project Size	Existing	Change	Total	State Permits &
& Environmental Impacts				Approvals
	LAND			☐ Order of Conditions
Total site acreage	N/A			Superseding Order of Conditions
New acres of land altered		0.46		☐ Chapter 91 License
Acres of impervious area	0	0.46	0.46	☐ 401 Water Quality Certification
Square feet of new bordering vegetated wetlands alteration		0	•	☐ MHD or MDC Access Permit
Square feet of new other wetland alteration		0		☐ Water Management Act Permit
Acres of new non-water dependent use of tidelands or waterways		0		☐ New Source Approval
STRUCTURES				DEP or MWRA Sewer Connection/ Extension Permit
Gross square footage		N/A	3	Other Permits (including Legislative Approvals) – Specify:
Number of housing units		N/A		
Maximum height (in feet)		N/A		
TRANSI	PORTATION			
Vehicle trips per day	N/A			
Parking spaces	N/A			
WAST	EWATER			
Gallons/day (GPD) of water use	N/A			
GPD water withdrawal	N/A			
GPD wastewater generation/ treatment	N/A			
Length of water/sewer mains (in miles)	N/A			
CONSERVATION LAND: Will the proresources to any purpose not in accorrect (Specify Will it involve the release of any consertiction, or watershed preservation Yes (Specify Yes (Specify	dance with Artic rvation restriction restriction?	le 97?) ∑ on, preservation	₫No	,

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RARE SPECIES: Does the project site include Estimated Habitat of Rare Species, Vernal Pools, Priority Sites of Rare Species, or Exemplary Natural Communities?
☐Yes (Specify) ⊠No
HISTORICAL /ARCHAEOLOGICAL RESOURCES: Does the project site include any structure, site or district listed in the State Register of Historic Place or the inventory of Historic and Archaeological Assets of the Commonwealth?
If yes, does the project involve any demolition or destruction of any listed or inventoried historic or archaeological resources?
☐Yes (Specify) ⊠No
AREAS OF CRITICAL ENVIRONMENTAL CONCERN: Is the project in or adjacent to an Area of Critical Environmental Concern?
☐Yes (Specify) ⊠No
PROJECT DESCRIPTION: The project description should include (a) a description of the project site, (b) a description of both on-site and off-site alternatives and the impacts associated with each alternative, and (c) potential on-site and off-site mitigation measures for each alternative (<i>You may</i> attach <i>one additional page, if necessary.</i>)
a) The project site is an existing street located at the southeast corner of Town. It is proposed to install bituminous curbing and sidewalks for 2,850 feet sidewalks on East side only. The reconstruction requires realigning roadway and cutting roadway grade and removal of trees.
b) c) There are no on-site or off site mitigation or alternatives proposed. This is a re-construction project to increase traffic safety by re-alignment and grade reduction.